## SITE INSPECTION ML 47280

Date: May 31, 2006 Time: 2:30- 3:30

Persons Present: William Stokes, SITLA

Lease #: O,G & H, ML 47280

DOGM # 5/Q47/083

DOGM Reclamation Bond: \$18,600.00

Lands Inspected: SW1/4SW1/4NW1/4 and S1/2NW1/4SE1/4 of Section 32, T.5S., R.22E.,

SLB&M Uintah County

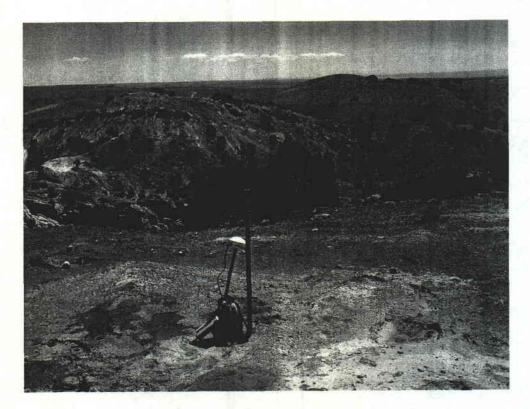
Within the first proposed mine site, SW¼SW¼NW¼ two drill holes were observed. Tar sand deposits crop out within this site. The entire area is a maze of roads as it appears to be a popular off-road recreation area. Both the drill holes observed in this area are drilled on lands that are already impacted by off-road vehicle use. The first drill hole inspected was covered with a piece of plywood which was then covered with drill cuttings. The depth of this hole could not be determined as it appears that the hole had collapsed near the surface. The second drill hole observed in this are was covered in a similar manner. No depth estimate was made on the second drill hole.

With in the S½NW¼SE¼ one drill hole was observed. This drill hole was covered in the same manner as previously mentioned and was estimated to be approximately 50 to 75 feet deep. All the drill holes observed appear to have been drilled using an 8 to 10 inch rotary-air drill rig as evidence by the diameter of the hole and the cuttings around the drill holes. Drill hole depth was estimated by dropping a stone down the drill hole and observing the time it took to hit the bottom of the hole. GPS- UTM coordinates were taken for the drill hole locations identified in this report.

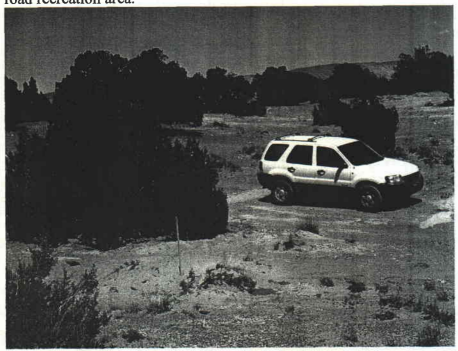
Approval of reclamation surety and approval to drill was issued by DOGM via letter dated May 25, 2006. There are several captioned photographs accompanying this report showing various features observed during the site inspection.

Leslie - These are
Site inspection reports
of the Black Sands
drilling Most drilling
Was done outside
Permitted areas.
Utms are given
in the caption for
each of the photos

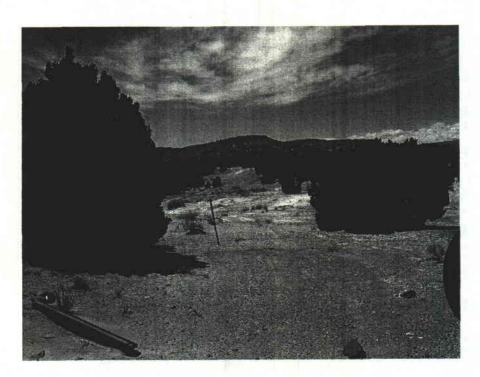
Will Ades 9-16-08



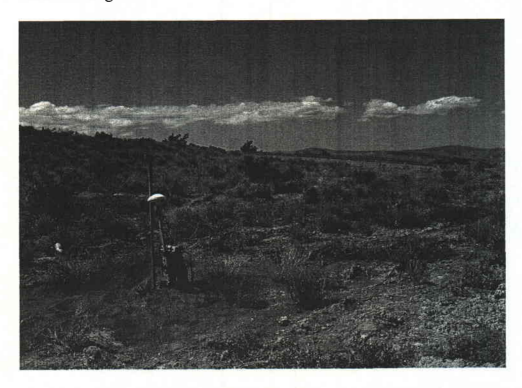
ML 47280 - 5-31-06, Looking south onto a drill hole at UTM coordinates N 4466564.24, E 629267.78. This hole is in a area with numerous roads that is apparently used as an offroad recreation area.



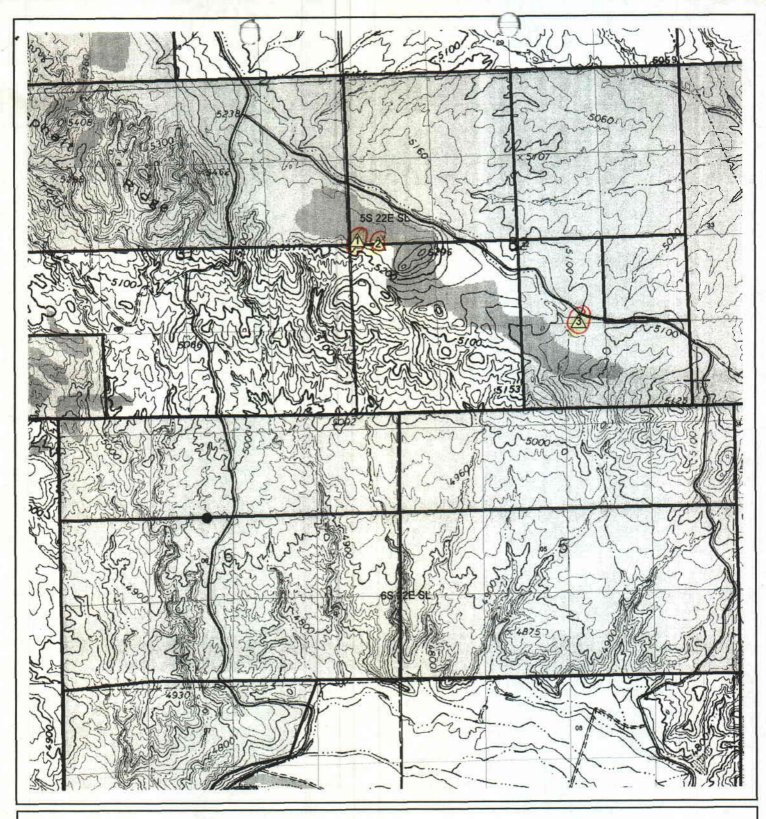
ML 47280 – 5-31-06, Second drill hole found south east of the drill hole shown in the previous picture. UTM coordinates for this hole are: N 4466547.53, E 629368.56.



ML 47280 – 5-31-06, Typical survey marker found near the drill hole depicted in the previous picture. Similar survey markers were observed on other lease held by Black Sands Holding Co.



ML 47280 - 5-31-06, A third drill hole found southeast of the other drill holes. The UTM coordinates for this hole are N 4466174.06, E 630335.07.





Lakes, rivers, streams, highways, roads, county and state boundaries were USCS DLG-1:00,000 source files, and contour lines (if present) were generated from USCS DEM 3-arc-second files, collected from USCS DEM 3-arc-second files, collected and distributed by the Ulah Automated Geographic Reference Center. The ownership information was originally digitized by Ulah State Unitversity from BLM 1:00,000 source maps and has been edited by Usah Trast Lands Administration (TLA) to reflect current to every the content of the content o

Black Sands ML47280 Surface & Mineral Trust Lands June 15, 2006

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